Application No.: 10/736,567

Examiner: T. L. Smith

Art Unit: 3762

LIST OF CURRENT CLAIMS

1. (Currently Amended) A wireless transceiver for providing a power supply for

operation of an implantable medical device, comprising:

at least one circuit board having at least one control circuit;

a first coil winding electrically connected to said control circuit and configured to

receive a signal from an external source and to supply electrical power to said control

circuit for operation of said control circuit in response to said signal, the first coil winding

being wound around its coil axis in a first direction; and

at least one second coil winding electrically connected to said control circuit and

configured to receive said signal from said external source and to supply electrical power

to said control circuit for operation of said control circuit in response to said signal, the

second coil winding being wound around its coil axis in a second direction non-parallel

with said first direction; and

at least one circuit board-having at least one control circuit;

wherein-said-first and said second coil windings are electrically connected to said

control circuit of said-circuit board-and configured to supply electrical power to said

control circuit for operation of said control circuit in response to said signal.

2. (Previously Presented) The wireless transceiver of claim 1, further comprising a

magnetic sensor having a first coil axis and at least one second coil axis non-parallel with

said first coil axis; wherein said first coil winding is wound around said first coil axis of

said magnetic sensor while said second coil winding is wound around said second coil axis

of said magnetic sensor.

2

Application No.: 10/736,567

Examiner: T. L. Smith

Art Unit: 3762

3. (Original) The wireless transceiver of claim 2, wherein said magnetic sensor is

made of a ferrite core.

4. (Original) The wireless transceiver of claim 1, wherein said first coil axis and

said second coil axis are disposed in an orthogonal manner.

5. (Previously Presented) The wireless transceiver of claim 2, wherein said at least

one second coil axis comprises two second coil axes, and said two second coil axes are

disposed not only orthogonal to each other but also orthogonal to said first coil axis.

6. (Previously Presented) The wireless transceiver of claim 5, wherein said at least

one second coil winding comprises two second coil windings, and said two second coil

windings are wound around said two second coil axes on said magnetic sensor

respectively.

7. (Original) The wireless transceiver of claim 1, wherein said first coil winding is

electrically connected to said control circuit.

8. (Previously Presented) The wireless transceiver of claim 6, wherein said second

coil windings are electrically connected to said control circuit.

9. (Original) The wireless transceiver of claim 1, wherein said control circuit

includes a first control circuit and a second control circuit.

3

Application No.: 10/736,567

Examiner: T. L. Smith

Art Unit: 3762

10. (Original) The wireless transceiver of claim 9, wherein said first coil winding is

electrically connected to said first control circuit.

11. (Original) The wireless transceiver of claim 10, wherein said second coil

winding is electrically connected to said second control circuit.

12. (Original) The wireless transceiver of claim 1, further comprising an antenna

set having a RF antenna set and a transmitter circuit for controlling the action of said RF

antenna set.

13. (Original) The wireless transceiver of claim 12, wherein said antenna set

further comprises a controller having a third control circuit for controlling said transmitter

circuit.

14. (Original) The wireless transceiver of claim 1, wherein the number of circles of

said first coil winding corresponds to the number of circles of said second coil winding.

4